

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	434	("trace element" zinc manganese selenium chromium copper).clm. AND EDTA.clm. AND @pd< "20031028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/03/02 20:40
L2	217	("trace element" zinc manganese selenium chromium copper).clm. AND EDTA.clm. AND @pd< "20000828"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/03/02 20:41
L3	1	("trace element" zinc manganese selenium chromium copper).clm. AND EDTA.clm. AND @pd< "20000828" AND injectable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/03/02 20:41
L4	207	("trace element" zinc manganese selenium chromium copper).clm. AND EDTA.clm. AND @pd< "20000828" AND (injectable solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/03/02 20:42
L5	207	("trace element" zinc manganese selenium chromium copper).clm. AND EDTA.clm. AND @pd< "20000828" AND (injectable solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/03/02 20:42
L6	2	(zinc AND manganese AND selenium AND chromium AND copper).clm. AND EDTA.clm. AND @pd< "20000828" AND (injectable solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/03/02 20:43
S1	470	((EDTA NEAR5 complex) NEAR5 metal) AND @pd< "20031028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 20:19
S2	240	((EDTA NEAR5 complex) NEAR5 metal) AND (copper manganese zinc molybdenum) AND @pd< "20031028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 20:21
S3	39	((EDTA NEAR5 complex) NEAR5 metal) AND (copper manganese zinc molybdenum) AND selenium AND @pd< "20031028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 20:22
S4	4719033	trace element AND @pd< "20031028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/08/09 20:23

S5	1812	"trace element" AND EDTA AND @pd<"20031028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2011/08/09 20:24
S6	842	"trace element" AND EDTA AND (zinc copper manganese molybdenum) AND @pd<"20031028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2011/08/09 20:24
S7	149	"trace element" AND EDTA AND (zinc copper manganese molybdenum) AND selenium AND @pd<"20031028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2011/08/09 20:25
S8	146	"trace element" AND EDTA AND (zinc copper manganese molybdenum) AND selenium AND (method preparing)AND @pd<"20031028"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2011/08/09 20:26

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	434	("trace element" zinc manganese selenium chromium copper).clm. AND EDTA.clm. AND @pd<"20031028"	US-PGPUB; USPAT; UPAD	OR	ON	2012/03/02 20:46
L8	217	("trace element" zinc manganese selenium chromium copper).clm. AND EDTA.clm. AND @pd<"20000828"	US-PGPUB; USPAT; UPAD	OR	ON	2012/03/02 20:46
L9	1	("trace element" zinc manganese selenium chromium copper).clm. AND EDTA.clm. AND @pd<"20000828" AND injectable	US-PGPUB; USPAT; UPAD	OR	ON	2012/03/02 20:46
L10	207	("trace element" zinc manganese selenium chromium copper).clm. AND EDTA.clm. AND @pd<"20000828" AND (injectable solution)	US-PGPUB; USPAT; UPAD	OR	ON	2012/03/02 20:46
L11	2	(zinc AND manganese AND selenium AND chromium AND copper).clm. AND EDTA.clm. AND @pd<"20000828" AND (injectable solution)	US-PGPUB; USPAT; UPAD	OR	ON	2012/03/02 20:47

3/ 2/ 2012 8:47:35 PM**C:\Users\otcherkasskaya\Documents\EAST\Workspaces\10693955.wsp**